Attorney Docket No. 23201.00 Confirmation No. 7177

Application No. 10/685,574 Art Unit: 3644

IN THE CLAIMS

Claim 1. (Currently Amended): A therapeutic bird perch, comprising:

a cylindrical shaft of unitary construction having two opposing ends, the shaft having a

perching surface <u>circumferentially</u> extending between the opposing ends and a plurality of

longitudinal grooves etched into defined in the perching surface, the longitudinal grooves being

disposed in an irregular pattern of parallel rows circumferentially encircling the entire perching

surface to simulate a natural tree branch; and

an abrasive coating disposed about a portion of the perching surface, wherein said

abrasive coating comprises a resin and sand;

whereby the perch therapeutically simultaneously stimulates blood circulation and nerve

endings in a bird's feet when the bird stands on the perch.

Claim 2. (Cancelled).

Claim 3. (Cancelled).

Claim 4. (Original): The therapeutic bird perch of claim 1, wherein the abrasive coating encircles

the perching surface.

Claim 5. (Cancelled).

Claim 6. (Original): The therapeutic bird perch of claim 5, wherein said resin coats the perching

surface and said sand coats the resin.

Claim 7. (Original): The therapeutic bird perch of claim 1, wherein said shaft is hollow.

OFFICES, LTD. P.O. BOX 15035 ARLINGTON, VA 22215

LITMAN LAW

(703) 486-1000

2

Attorney Docket No. 23201.00 Confirmation No. 7177

Application No. 10/685,574 Art Unit: 3644

Claim 8. (Currently Amended): The therapeutic bird perch according to claim 7, further comprising an end cap disposed over at least one of the two opposing ends end of the shaft.

Claim 9. (*Original*): The therapeutic bird perch according to claim 1, further comprising a hangar bolt extending from at least one of the opposing ends of said shaft for mounting the shaft to a support.

Claim 10. (*Original*): The therapeutic bird perch according to claim 1, wherein said shaft is made from polyvinyl chloride tubing.

Claim 11. (*Original*): The therapeutic bird perch according to claim 1, wherein said abrasive coating is formed as a cylindrical shell disposed around said shaft.

Claim 12. (*Original*): The therapeutic bird perch according to claim 1, wherein said abrasive coating is disposed about a center portion of said shaft.

Claim 13. (*Currently Amended*): The therapeutic bird perch according to claim 1, wherein said abrasive coating is <u>spirally</u> wound around said shaft <u>in a spiral between the opposing ends</u>.

Claim 14. (*Original*): The therapeutic bird perch according to claim 1, wherein said abrasive coating comprises:

at least one base coat of a polyester casting resin; and non-toxic, silica free sand laminated onto said base coat.

LITMAN LAW OFFICES, LTD. P.O. BOX 15035 ARLINGTON, VA 22215 (703) 486-1000

Attorney Docket No. 23201.00 Confirmation No. 7177

Application No. 10/685,574 Art Unit: 3644

Claim 15. (Original): A therapeutic bird ladder, comprising:

a pair of parallel poles;

a plurality of the therapeutic bird perches according to claim 1 forming rungs disposed between the parallel poles.

Claim 16. (*Currently Amended*): The therapeutic bird ladder according to claim 15, wherein at least two of said perches have —a— different diameters from one another, whereby the bird exercises muscles of the feet to grasp the different diameter perches when climbing the ladder.

Claim 17. (Currently Amended): A therapeutic bird ladder, comprising:

a pair of parallel poles;

a plurality of rungs disposed between the parallel poles, each of the rungs including:

a <u>cylindrical</u> shaft <u>of unitary construction</u> having two opposing ends, the shaft having a perching surface <u>circumferentially</u> extending between the opposing ends and a plurality of longitudinal grooves <u>etched into defined in</u> the perching surface, <u>the longitudinal grooves being disposed in an irregular pattern of parallel rows circumferentially encircling the entire perching surface to simulate a natural tree branch; and</u>

an abrasive coating disposed about a portion of the perching surface, wherein the abrasive coating comprises a resin and sand.

Claim 18. (*Currently Amended*): The therapeutic bird ladder according to claim 17, wherein at least two of said rungs have a different diameter different diameters from one another.

LITMAN LAW OFFICES, LTD. P.O. BOX 15035 ARLINGTON, VA 22215 (703) 486-1000 Application No.: 10/685,574 Attorney Docket No. 23201.00 Art Unit: 3644 Confirmation No. 7177

19. (Original): The therapeutic bird ladder according to claim 17, wherein said abrasive coating

at least one base coat of a polyester casting resin; and

comprises:

non-toxic, silica free sand laminated onto said base coat.

LITMAN LAW OFFICES, LTD. P.O. BOX 15035 ARLINGTON, VA 22215 (703) 486-1000